

2nd ANNUAL DOE SOLID-STATE LIGHTING WORKSHOP

February 3-4, 2005
San Diego Marriott Del Mar
San Diego, CA

Preliminary Agenda: January 17, 2005

Day 1/February 3, 2005 – DOE Objectives & Project Portfolio Overview

8:00 Registration and Coffee

- 8:30 Welcome.....D. Garman, DOE (Invited)
- 8:40 Keynote Address..... K. Dowling, Color Kinetics
S. Kennedy, Kennedy & Violich Architecture
- 9:10 Program Overview: Goals, Expectations, and Updates.....J. Brodrick, DOE
- 9:30 Program Organization: Structure, Procedure, and Procurement Updates.....E. Christy, NETL
- 9:50 Industry Perspective.....T. Graves, NGLIA
- 10:10 IP Discussion: Status of IP Determination; Q&A.....P. Gottlieb, DOE

10:40 Coffee Break

- 11:00 Parallel Reporting Sessions: Brief Presentations on DOE-Funded SSL Projects
(schedule of reports to be provided separately)

LED Project Reports
OLED Project Reports

12:30 Lunch

Selected Topics in Vision Science.....W. Davis, NIST

- 2:00 Parallel Reporting Sessions: Brief Presentations on DOE-Funded SSL Projects (continued)

LED Project Reports
OLED Project Reports

3:30 Coffee Break

- 3:50 Parallel Reporting Sessions: Brief Presentations on DOE-Funded SSL Projects (continued)

LED Project Reports
OLED Project Reports

- 5:20 Day 2 Preview: Objectives and Process.....D. Brookman, Consultant
J. Raab, Consultant

- 5:30 Adjourn

- 6:00 Reception, with hors d'oeuvre stations and cocktails
Sponsored in part by the Next Generation Lighting Industry Alliance

Preliminary Agenda

Day 2/February 4, 2005 – Update DOE R&D Agenda and Priorities

8:30 Welcome: Procedural Discussion and
Feedback from Homework Assignment D. Brookman, Consultant

8:40 Simultaneous Breakout Sessions: Discussion of R&D Topics

LED Core Technology Research Planning Group
LED Product Development Planning Group
OLED Core Technology Research and Product Development Planning Group

10:20 Coffee Break

10:40 Simultaneous Breakout Sessions: Discussion of R&D Topics (continued)

LED Core Technology Research Planning Group
LED Product Development Planning Group
OLED Core Technology Research and Product Development Planning Group

12:00 Lunch

1:00 Simultaneous Breakout Sessions: Prioritization of R&D Topics

LED Core Technology Research Planning Group
LED Product Development Planning Group
OLED Core Technology Research and Product Development Planning Group

2:30 Coffee Break

2:50 Summary of Breakout Sessions.....D. Brookman, Consultant
J. Raab, Consultant
S. McCreary, Consultant

3:50 Wrap-UpJ. Brodrick, DOE

4:00 Adjourn